Application or Docket Number

PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2001

100	45/0	(2)
	43/1	Δ

									04	es 10)	5
		CLAIMS A	S FILED (Colum			ımn 2)	SMALL I	ENTITY	or	OTHER	
TC	TAL CLAIMS		12				RATE	FEE	1	RATE	FEE
		NUMBER FILED		NUMBER EXTRA		BASIC FE	E 370.00	OR	BASIC FEE	740.00	
TOTAL CHARGEABLE CLAIMS /2 _ minus 20=			* 6		X\$ 9=		OR	X\$18≃			
INDEPENDENT CLAIMS 3 - minus 3			ninus 3 =	*0		X42=		OR	X84=		
MU	LTIPLE DEPEN	IDENT CLAIM P	RESENT		<i></i>		+140=		OR		
* If	the difference	in column 1 is	less than :	zero, ente	r "0" in (column 2	TOTAL		OR	TOTAL	740.
	С	LAIMS AS A	MENDE	D - PAR (Colu		(Column 3)	SMALI	ENTITY	OR	OTHER SMALL	THAN
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER OUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
NDN	Total	*	Minus	**		=	X\$ 9=		OR	X\$18=	
ME	Independent	*	Minus	***		=	X42=		OR	X84=	
_	FIRST PRESE	NTATION OF M	ULTIPLE D	EPENDEN	T CLAIM		+140=		1	+280=	
							TOTA		OR	TOTAL	
							ADDIT. FE		OR	ADDIT. FEE	L
		(Column 1)		(Colu		(Column 3)			•		
AMENDMENT B		REMAINING AFTER AMENDMENT		NUM PREVI	IBER OUSLY FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		≟	X\$ 9=		OR	X\$18=	
	Independent	*	Minus	***		-	X42=		OR	X84=	
	FIRST PRESE	NTATION OF M	ULTIPLE DI	EPENDEN	CLAIM		+140=	1	OR	+280=	
							TOTA ADDIT. FEI	L		TOTAL ADDIT. FEE	
		(Column 1)			mn 2)	(Column 3)			_		
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		PREVI	HEST IBER OUSLY FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		=	X\$ 9=		OR	X\$18=	
	Independent	*	Minus	AAA		=	X42=	1	OR	X84=	
	FIRST PRESE	ENTATION OF M	ULTIPLE D	EPENDEN'	T CLAIM		+140=	 		+280≈	
*	If the entry in colu	ımn 1 is less than t	he entry in co	olumn 2. write	e "0" in co	olumn 3.		 	OR		
**	If the "Highest Nu	imber Previously P imber Previously F	aid For" IN T	HIS SPACE	is less tha	an 20, enter "20."	ADDIT. FEE		OR	TOTAL ADDIT. FEE	
	The "Highest Nur	mber Previously Pa	id For" (Total	or Independ	lent) is the	e highest number	r found in the a	ppropriate bo	x in co	lumn 1.	